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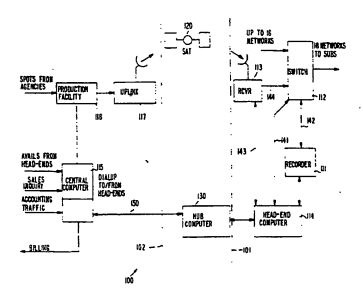
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(54) Title: ADDRESSABLE VIDEO FEED SYSTEM



#### (57) Abstract

A novel cable interconnect system (100) is taught, that provides for the overnight delivery of advertising messages to optical disc libraries located at cable headends and for the automated and customized insertion of ads on a plurality of cable systems throughout a wide geographic area. A verification and accounting system is taught which provides ad run verification and accounting information. The cable interconnect enables the delivery of commercial messages, for example via satellite (120), on an overnight basis from a central control facility (102) to cable television system headends (101) located in any desired geographic area such that a large number of cable television systems can receive the video ads simultaneously.

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1 2 3 4 5 6 7 ADDRESSABLE VIDEO FEED SYSTEM 8 9 INTRODUCTION Technical Field 10 This invention pertains to video systems and 11 12 more specifically to the video systems for addressably downloading selective video signals to a plurality of 13 remote sites, for example, for use in inserting desired 14 commercials or other video matter into one or more 15 network feeds at a plurality of remote locations. 16 17 18 Background 19 The procedures for purchasing cable time for advertising messages and the related production and 20 verification process for these purchases is currently 21 adequate for national network advertisers. However, the 22 procedures for the purchase of spot time on individual 23 24 cable systems is cumbersome, inefficient and, in 25 instances, nonexistent. A significant spot advertising 26 purchase on cable involves dealing with numerous cable 27 system operators. To purchase a spot program on cable 28 that would reach a majority of subscribers in the top 30 markets in the United States would require an 29 advertising agency to deal with approximately 500 30 31 individual cable systems -- some of which do not now have 32 ad insertion equipment, or, in instances where they do, are able to insert ads on only a limited number of 33 34 channels. 35 While certain cable systems are linked by 36 cable interconnects that make the process more 37 efficient, all of these interconnects cover only a 38 limited region and few of them have demonstrated 39 effective delivery capabilities. Advertising agencies 40 making a significant spot buy on cable television today 41 must deal with the mechanics of scheduling ads on

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multiple systems and of physically delivering multiple 1 commercial ad tapes to systems and interconnects 2 located in remote locations throughout the country. 3 Another significant problem that advertisers 4 and their agency representatives currently confront with 5 spot advertising on cable is that the follow-up 6 verification and accounting systems of cable operators 7 and inter-connects are uniformly unacceptable. 8 Frequently agencies are unable to confirm that 9 commercial messages ran at a particular time on a 10 particular channel on a particular system. The receipt 11 of separate invoices from numerous cable operators and 12 inter-connects is another negative frequently cited by 13 advertising agencies. 14 It is known in the prior are to utilize ad 15 insertion equipment at cable television system headends 16 utilizing video tape storage media and computer control. 17 Such systems provide adequate video quality, but are not 18 random accessed video storage media. Thus, in one such 19 prior art system, a large plurality of video tape drives 20 are used and periodically loaded with adequate tapes for 21 a given period of time. In another prior art system, 22 advertisements are downloaded to the headends of more 23 than one cable system in a given region, but the 24 advertisements are downloaded serially and identically 25 at each cable television system headend, making it 26 difficult to custom tailor advertising needs of each 27 cable television system. 28 29 SUMMARY OF THE INVENTION 30 In accordance to the teachings of this 31 32

In accordance to the teachings of this invention, a novel cable interconnect system is taught, that provides for the overnight delivery of advertising messages to optical disc libraries located at cable headends and for the automated and customized insertion of ads on a plurality of cable systems throughout a wide geographic area. A verification and accounting system

1	is taught which provides ad run verification and
2	accounting information.
3	This cable interconnect enables the delivery
4	of commercial messages, for example via satellite, on an
5	overnight basis from a central control facility to cable
6	television system headends located in any desired
7	geographic area. In one embodiment, the interconnect
8	system is entirely automated at each cable system
9	headend.
10	The central control facility includes tape
11	editing and tagging equipment, some production
12	capability, and a video distribution capability for
13	periodic transmissions to participating cable headends.
14	IN one embodiment, this video distribution is performed
15	via satellite such that a large number of cable
16	television systems can receive the video ads
17	simultaneously. In one embodiment of this invention,
18	these ads are transmitted at night, during low priority
19	transmission time. This central control facility also
20	contains a sophisticated traffic control system that
21	provides for ad run verification and for accounting and
22	invoicing. In one embodiment, this traffic control
23	provides that the ad run verification and accounting
24	and invoicing information is provided from the headends
25	to the central control facility on a daily basis.
26	Participating cable system headends include
27	video storage media, such as state-of-the-art "write
28	many" optical disc recorders/players, as well as
29	switching equipment and ad insertion equipment.
30	Controllers at the headends serve to communicate with
31	traffic control systems at the central control facility.
32	
33	BRIEF DESCRIPTION OF THE DRAWINGS
34	Figure 1 is a block diagram depicting one
35	embodiment of this invention; and
36	Figure 2 is a diagram depicting one embodiment
37	of switch 112 of the embodiment of Figure 1.
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3	DESCRIPTION OF SPECIFIC EMBODIMENTS
4	
5	System Operation
6	In operation, an advertiser who has purchased
7	a cable spot advertising schedule need deliver only one
8	videotape to central control facility 102, from which is
9	made the distribution of the advertisement to all
10	desired cable systems. Central control computer 115
11	uniquely "tags" the advertisement and places the tagged
12	advertisement in a library of advertisements that will
13	be delivered to cable system headends 101 on off-hour
14	time through, for example, satellites. The use of one
15	satellite allows total coverage of the Continental
16	United States. The use of additional satellites allows
17	coverage of other geographic areas, as might be desired.
18	Leased telephone lines (not shown) allow central control
19	facility 102 to inexpensively transmit instructions to a
20	headend computer 114 at each headend location 101 as to
21	which of the commercials on the transmitted library
22	should be stored on that headend's recorder/player 111.
23	Central control facility 102 also transmits to headend
24	computer 114 specific instructions as to when and on
25	what channel to play the recorded advertisements. Based
26	on these instructions, ad insertion equipment
27	automatically inserts advertisements at appropriate
28	times.
29	Since ads are likely to be inserted on
30	multiple cable channels at a given headend location, the
31	same commercial message may be scheduled for different
32	cable channels during closely approximate time
33	sequences. Also, there may be instances when different
34	commercial messages are scheduled to be aired at closely
35	approximate times. Furthermore, there are certain cable

networks where the timing of advertising "slots" is not

predictable--for example, sports programs. While these

time slots are set, they can and do vary based on

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programming and technical uncertainties. In one 1 2 embodiment of this invention, recorder/player 111 3 comprises an optical disk device, as for example available from Panasonic, which provides many important 4 5 advantages compared to prior art ad insertion equipment 6 which utilizes video tape recorders. In an alternative 7 embodiment, recorder/player 111 comprises computer disk 8 storage of digitized video. These advantages of the use 9 of optical disk or computer disk storage technology 10 include superior picture quality, significantly greater 11 reliability, and substantially faster shuttle time as 12 compared with video tape devices. The deminimus 13 "shuttle time" of optical disc technology, together with 14 ad insertion optimizing programs, virtually eliminates 15 the number of "make-goods" necessary for spots missed 16 due to player availability or collisions (breaktime overlap). In certain high priority headends, two or 17 18 more optical discs are installed so as to further 19 reduce, if not eliminate, such collisions. 20 From the viewpoint of participating cable 21 operators, very little space at headend 101 is required 22 for this system and the system of this invention 23 requires no operating or maintenance time of the cable 24 operator's employees. 25 Verification equipment is placed at the 26 central control facility 102 and at headends 101 of participating cable systems. This equipment enables 27 28 verification of when commercial messages were aired and 29 information for accounting and invoicing purposes. 30 information typically includes title or other indicia of the commercial played, and quality of the playback. 31 one embodiment, this verification is performed within a 32 33 short period of time, for example, 24 hours. In this 34 embodiment, this next-day reporting surpasses the 35 current capabilities of the Broadcast industry and is of 36 vital interest to advertising agencies. In accordance with the teachings of this 37

invention, national advertisers are provided with an on-

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line inventory of local avails. This on-line inventory 1 of avails provides instantaneous information on what 2 local inventory is available and the pricing of this 3 inventory. With this on-line system, avail commitments 4 are easily and quickly provided to advertisers and their 5 agency representatives. The system of this invention 6 also offers advertisers a delivery system for cable 7 commercials that make a cable spot advertising purchase 8 easier and more efficient than a current Broadcast spot 9 purchase. The advertiser need deliver only one 10 commercial tape to the central control facility, 11 regardless of the number of locations that ultimately 12 will air the commercial. Advertisers can target smaller 13 geographic and demographic markets, they can more easily 14 effect cross-cable network advertising purchases, and 15 they can more efficiently conduct test marketing. 16 Advertisers are able to change commercial messages more 17 quickly in response to market reactions. The quality of 18 transmission provided by the satellite-to-optical disc 19 system provides consistently higher advertising video 20 quality than prior art which included the manual 21 delivery and use of multiple generation tape. 22 23 Hardware Description 24 Figure 1 is a diagram of one embodiment of a 25 system 100 constructed in accordance with the teachings 26 of this invention showing components at one headend 101 27 as well as central components at central control 28 facility 102. 29 30 Headend recorder/player 31 Video recorder/player 111 is capable of 32 recording commercials from an external source and 33 playing them back on command. In one embodiment, an 34 optical disc recorder/player is used as 35 video/recorder/player 111, providing playback quality 36 superior to that of currently used VTRs. One 37 embodiment of such an optical disk recorder/player is

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available from Panasonic. The optical disk 1 recorder/player has the capability to be all or 2 partially erased on command and the erased disk area 3 rewritten. The set up time for the optical disk machine 4 is such that once a cue tone is received from the 5 network where a commercial is to be inserted there is 6 ample time to position the disk to the proper position 7 8 for play. This is also true for the write function. The machine utilizes laser magneto optical disk 9 technology. The disk is arbitrarily segmented into 15 10 second units (30 frames per second). Commercials are 11 12 written into any available segment for future play-back. 13 Recorder/player 111 is under the control of headend 14 computer 114 and commands are executed based on computer 15 instructions. One or more recorder/player machines 111 16 are utilized at headend 101 depending on the commercial 17 needs. For example, for a typical cable system 18 utilizing fifteen (15) video channels, at least two 19 optical disks are preferably utilized so that great 20 flexibility is provided in allowing commercials to be 21 played simultaneously on more than one video channel, 22 and in rapid succession among various video channels. 23 Recorder/player 111 has a link 142 to video switch 112 for video and audio insertion of a video spot 24 25 stored on recorder/player 111 on a network (play function). Recorder/player 111 includes a link to 26 27 receiver 113 through switch 112 to record commercials on 28 the disk (record function). In one embodiment, the 29 interface between headend computer 114 and 30 recorder/player 111 is an RS-232 link that accepts either individual control commands or a complete 31 32 program or script for execution. Such commands include, 33 for example, the position command, which positions 34 recorder/player 111 at the beginning of the desired 35 commercial, the play command, which plays the commercial 36 once positioned, and erase commend and then the record

command, which records a new commercial from receiver

113 at a desired location on the recorder/player 111,

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1	following positioning. Genlock to the network is			
2	performed by recorder/player 111.			
3	In one embodiment of this invention,			
4	recorder/player 111 includes error detection codes for			
5	the play, record, and position functions. If headend			
6	computer 114 issues an erroneous command or if			
7	recorder/player 111 cannot process a command or program,			
8	recorder/player 111 returns an error code to headend			
9	computer 114. Headend computer 114 is then responsible			
10	for handling the error condition, such as by providing			
11	another one or more instructions and/or sending an alarm			
12	to central computer 115 located at central control			
13	facility 102			
14				
15	<u>Switch</u>			
16	Switch 112 allows both the record and play			
17	functions to properly occur. In the record function,			
18	switch 112 connects headend receiver 113 to			
19	recorder/player 111. In the play function, switch 112			
20	connects recorder/player 111 to the proper network for			
21	commercial insertion. One embodiment of switch 112 is			
22	shown in			
23	Figure 2, and includes the following components:			
24	1. Cross point grid 216			
25	This set of cross points allows the			
26	connection of sixteen networks per			
27	headend computer to recorder/player			
28	111. Receiver 113 and			
29	recorder/player 111 utilize this			
30	grid for the record and playback			
31	functions, and Genlock.			
32				
33	2. Cue tone detector 217			
34	This component monitors all networks			
35	for a commercial insert cue tone and			
36	passes this information to headend			
37	computer 114.			
38				

1	<ol> <li>Vertical interval detector (VID) 218</li> </ol>
2	This component links up to the
3	either receiver (for recordings) or
4	(on playback) the network on which
5	an insertion is being performed.
6	This component passes the commercia
7	identifier information in the
8	commercial to headend computer 114.
9	These data are used to perform
10	proper accounting of the playing and
11	recording of commercials.
12	•
13	The sixteen networks at headend 101 that carry
14	commercials terminate the video, audio left, and audio
15	right feeds in the cross connect bridge. All traffic
16	passes through switch 112. Recorder/player 111 includes
17	audio and video termination from switch 112 for the
18	record function, and audio and video termination to
19	switch 112 for the ad insertion function. Receiver 113
20	includes an audio and video termination to switch 112
21	for the record function. Headend computer 114 includes
22	link 141 (such as an RS-232 link) to switch 112 for
23	passing data between the switch 112 and headend computer
24	114, including cue tone, commercial identifier, cross
25	point switch, and network information.
26	
27	Receiver
28	Receiver 113 is utilized in the record
29	function. Receiver is tuned to the proper
30	satellite/transponder for commercial receipt. Receiver
31	113 includes video, audio left, and audio right links
32	144 to switch 112 which are terminated on one cross
33	point location of switch 112. When recording is to
34	occur, switch 112 (under control of headend computer 114
35	via link 141) cross connects receiver 113 to
36	recorder/player 111 to accomplish the record function.
37	In one embodiment, receiver 113 utilizes existing RF

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signals from a headend owned and operated satellite 1 antenna and LNB. In one embodiment, receiver 113 includes link 3 143 (such as an RS-232 connection) to headend computer 4 114 and is capable of receiving instructions as to which 5 transponder receiver 113 should be tuned to. embodiment in which receiver 113 is remotely tunable, 7 headend computer 114 is capable of adjusting the frequency of receiver 113 to allow reception from a 9 variety of transponders. 10 11 Headend Computer 12 Headend computer 114 is the controller of the 13 equipment of headend 101. Headend computer 114 is 14 capable of operating more than one switch 112 and 15 recorder/player 111. Headend computer 114 receives the 16 daily schedule from central computer 115, for example, 17 via leased or dial up telephone line. Based upon this 18 daily schedule, headend computer 114 determines what 19 commercials need to be erased from recorder/player 111 20 and executes instructions to recorder/player 111 in 21 order to erase those unneeded commercials. Headend 22 computer 114 also determines which commercials will be 23 received via receiver 113 and need to be recorded and 24 where they should be inserted on recorder/player 111. 25 Headend 114 also determines the desired 26 satellite/transponder and tunes receiver 113 27 accordingly. At the time for recording, headend 28 computer 114 monitors switch 112 via link 141. A 29 commercial identifier along with timing information is 30 passed for each commercial being sent via satellite 120 31 for recording. When headend computer 114 determines a 32 commercial received by receiver 113 needs to be recorded 33 by this cable system, recorded computer 114 sends a 34 message to recorder/player 111 to position it at the 35 proper recording frame. At the proper time headend 36 computer 114 instructs recorder/player 111 to begin

recording the received commercial and how many frames

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a given period of time.

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1 to record. Headend 114 computer counts the frames being

2 recorded to ensure all frames are recorded properly.

3 This procedure is repeated for each commercial received

by receiver 13 which needs to be recorded for use by

5 this cable system.

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6 During the daily commercial insertion time 7 window, headend computer 114 determines from the 8 schedule the sequence commercials need to be played, the 9 network they will be played on, and the time window for 10 the playing. When the cue tone is passed from switch 11 112 to the headend computer 114, headend computer 114 12 determines the correct timing for the commercial playing 13 and issues a play command to recorder/player 111 and a 14 cross point close command to switch 112. Switch 112 15 disconnects the network feed and substitutes the 16 commercial being played by recorder/player 111 and at 17 the same time passes the commercial frame identifiers back to headend computer 114 via link 141 as the 18 commercial is playing. Headend computer 114 times the 19 20 commercial to determine when the commercial has finished, at which time headend computer 114 instructs 21 22 switch 112 to return the cross point to the network. Headend computer 114 verifies what frames were sent and 23 24 develops an execution report for real time or delayed 25 transmission to central computer 115. This sequence is 26 repeated for all commercials that need to be played for

If a commercial does not play due to lack of cue tone or a collision, headend computer 114 logs this information. Periodically (for example, daily), central computer 115 communicates to headend computer 114 the schedule for the next time period. In one embodiment of this invention, central computer 115 communicates this information to computer 114 via a leased or dial up telephone line. Headend computer 114 passes to central computer 115 information indicating all commercials that played as well as any commercials or frames that did not play per schedule. Since satellite uplinks are

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relatively expensive, headend computer 114 communicates 1 information to central computer 115 typically over 2 dialup or leased telephone lines and this communication 3 can take place at the same or different times as does 4 the schedule transmission from central computer 115 to 5 headend computer 114. In one embodiment, central 6 computer 115 makes telephone connection with headend 7 computer 114 to transmit the schedule for the next time 8 period, and then receives the reporting information from 9 headend computer 114 over the same communications link. 10 In one embodiment, hub computers 130 are installed 11 between central computer 115 and Headend computers 114 12 to be used as a Telecommunications concentrator. 13 In one embodiment, headend computer 114 is 14 capable of producing a report on a local monitor screen 15 of the schedule of commercials for the viewing by the 16 local headend operator, if required. 17 18 Error detection 19 Recorder/player 111 is capable of issuing a 20 series of error messages relating to all the commands 21 issued by headend computer 114. Headend computer 114 is 22 capable of determining if there is a problem with 23 recorder/player 111 and, if so, informs central computer 24 115 immediately. Headend computer 114 monitors the play 25 identifier information and determines if the process is 26 not operating properly and immediately notifies central 27 computer 115 and receiver 113. All commands to switch 28 112, recorder/player 111, and receiver 115 are 29 positively acknowledged by the receiving device. 30 Central computer 115 receives demand calls, for example 31 on dial up telephone lines, from headend computer 114 32 when there are immediate error reports to send. 33 Central computer 115 formats error reports for immediate 34 action when received from a headend computer 114. 35

1 Central computer 2 Central computer 115 is the main control 3 point, which stores all scheduling information for all 4 headends. In one embodiment, this scheduling information for all headends is stored in central 5 6 computer 115 for a predetermined period of time, for 7 example, for a rolling three month period. All avails 8 that are available to be sold are posted by headend, by 9 network, by hour. On a periodic (e.g., daily) basis central computer 115 develops a list of all commercials 10 11 that need to be transmitted via the uplink that evening. 12 Central computer 115 transmits to each headend computer 13 114 the schedule for that headend for the next time 14 period. Each headend 114 responds with all the 15 information concerning the verification and error reporting pertaining to the schedule for the prior time 16 period. Central computer 115 receives all record and 17 play error reports and formats these data for the 18 central control personnel. The central computer must 19 20 maintain a log of every disk and what commercials reside at each headend, and at what disk location. This will 21 allow the central computer to tell each headend what to 22 23 erase and what to record on every day. This will also 24 allow the central computer to match the daily schedule 25 with the commercials in the field and determine what 26 commercials need to be transmitted that day. The 27 central computer will direct the headend computer where 28 to write each commercials as part of the daily 29 scheduling process. 30 Central computer 115 also performs billing, 31 traffic, and sales support functions. Central computer 32 115 is capable of creating a bill to each advertising 33 agency reflecting the commercial played (affidavit), 34 location, network time slot, and the bill for the avail. This will be done, for example, daily, summarized 35 36 weekly, and monthly for actual bill issuance. 37 billing data are also used to generate the appropriate

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revenue to the multiple system operators (MSO's) 1 reflecting the usage of their avails. 2 3 Production facilities 4 Production facility 116 is capable of 5 periodically (e.g., daily) producing a set of high 6 quality tapes of all commercials that need to be 7 transmitted to the headends. Control information 8 (commercial identification, synchronization characters, 9 start and stop recording characters) are inserted into 10 the commercials, as supplied by central computer 115. 11 The production facilities personnel are responsible for 12 assembling the proper tapes for transmission as directed 13 by the central computer. 14 When a headend computer 114 notifies the 15 central computer that a record function wasn't handled 16 correctly the production facilities and central control 17 personnel must determine how to best send the commercial 18 to the proper headend. For example, if a relatively few 19 errors are reported to central computer 115 by various 20 headends, the central computer 115 may instruct those 21 headends to substitute a different commercial or to not 22 insert the erroneously received commercial at the 23 appropriate time. Alternatively, if many errors are 24 noted by various headends, central computer 115 will 25 schedule a retransmission time during which erroneously 26 received commercials will be retransmitted for receiving 27 again. In an alternative embodiment, commercials are 28 sent more than once and, if a headend experiences error 29 in receiving a given commercial during its first 30 transmission, it will automatically or in response to 31 instructions from central computer 115, attempt to 32 record the commercial subsequently. 33 Uplink facility 117 is the point where, on a 34 periodic basis, the commercials needing transmission to 35 the various headends are sent via satellite 120. 36

Central control computer 115 determines what

satellite/transponder is to be used and provides this

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appended claims.

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information to uplink 117 or to the uplink personnel. 1 2 At the scheduled time, the tape containing the selected commercials for transmission to the various headends is 3 4 uplinked to the correct satellite/transponder. 5 In one embodiment, commercials are given a unique eight character identification. This identifier 6 is used for scheduling and for the uplink record 7 processing. The eight character code is inserted in 8 each commercial for future reference. The central 9 computer stores these data in a data file which also 10 11 contains the name and address of the advertiser and the 12 date the commercial was submitted. Control information 13 about storage is also conveniently included in this data 14 file. 15 Each advertising agency is assigned a unique identifier. This identifier is associated with a 16 commercial used in a particular avail (for billing 17 18 purposes). The data includes the advertising agency 19 name, address, and any special billing information. All 20 summary billing information utilize this identifier to 21 associate bills to the proper agency. 22 Once a commercial is complete (30 frames per 23 second for the commercial length), the eight character 24 commercial identification is inserted in the vertical interval of the standard NTSC TV signal. 25 These data are 26 used to verify the playing of the commercial on the 27 correct network at the correct time. For recording 28 purposes, the production personnel also add control 29 characters at the beginning and end of the commercial. 30 These control characters are not part of the commercial 31 that will play on the network. Rather, they are 32 stripped off at the headend by the recording process. 33 The invention now being fully described, it 34 will be apparent to one of ordinary skill in the art 35 that many changes and modifications can be made thereto 36 without departing from the spirit or scope of the

### WHAT IS CLAIMED IS

1. A video system comprising:

a source of video spots;

a central computer for storing information defining which of said video spots are to be aired on selected ones of a plurality of video distribution systems;

transmission means responsive to said central computer for simultaneously transmitting to said plurality of video distribution systems all of said video spots which are to be aired by at least one of said plurality of video distribution systems during a predetermined time period; and

for each of said plurality of video distribution
systems:

means for receiving said video spots
transmitted by said transmission means;

a headend computer for receiving information from said central computer indicating which of said video spots are to be aired by said video distribution system, and at approximately what time, and on which of a plurality of networks of said video distribution system;

recording means responsive to said headend computer for recording said video spots to be aired by said video distribution system during said predetermined period of time;

playback means for playing back said video spots as stored by said recording means, at desired times; and

means for inserting said spots as played back, on a desired one of said networks.

2. A system as in claim 1 wherein said playback means comprises a video player and switch means for routing said video spot for insertion to a desired one of said networks.

	·
1	3. A system as in claim 2 wherein said playback
2	means further comprises:
3	monitoring means for monitoring a network and
4	detecting a cue tone; and
5	means responsive to said monitoring means for
6	initiating playback of said video spot.
7	
8	4. A system as in claim 1 which further comprises
9	means for monitoring said video spots as they are
10	inserted into a network, and storing data relating
11	thereto.
12	
13	5. A system as in claim 4 which further comprises
14	means for transmitting said data relating thereto to
15	said central computer.
16	
17	6. A system as in claim 1 which further comprises
18	means for monitoring said video spots as they are
19	recorded.
20	
21	<ol> <li>A system as in claim 6 wherein said means for</li> </ol>
22	monitoring further comprises means for storing data
23	relating to the recording of said video spots.
24	•
25	8. A system as in claim wherein said means for
26	monitoring further comprises means for transmitting said
27	data relating to the recording of said video spots to
28	said central computer.
29	
30	<ol><li>A system as in claim 8 wherein said central</li></ol>
31	computer means further comprises means for
32	retransmitting video spots which have not been properly
33	recorded by one or more of said video distribution
34	systems.
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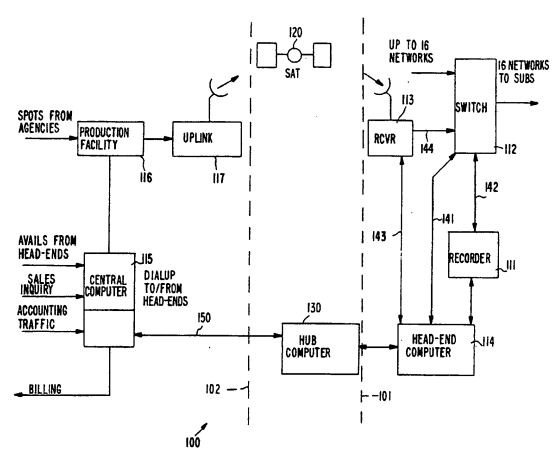
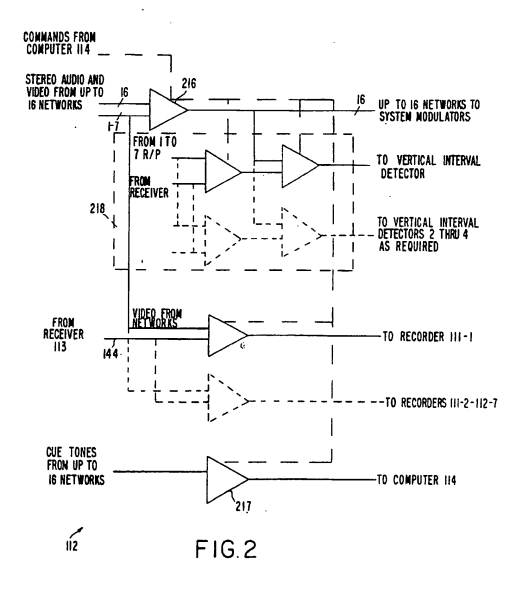


FIG.I

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## INTERNATIONAL SEARCH REPORT

International application No. PCT/US92/04081

1	SSIFICATION OF SUBJECT MATTER		
IPC(5) US CL	:H04N 5/76		
	to International Patent Classification (IPC) or to both	national classification and IPC	
	LDS SEARCHED		
Minimum d	ocumentation searched (classification system followe	d by classification symbols:	
	358/84,86,310,342,186; 360/33.1,35.1	, ·,	·
Documenta	tion searched other than minimum documentation to th	e extent that such documents are incl	uded in the fields searched
Electronic o	lata base consulted during the international search (n	ame of data base and, where practic	able, search terms used)
C. DOC	CUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.
<u>X</u> ,P Y	US, A, 5,029,232 (NALL) 02 July 1991, Figure 1 6 lines 58-68 and lines 1-6 respectively.	, column 1, lines 27-30, columns 5	and 1,2,6,7 3,4
Y,P	US, A, 5,029,014 (LINDSTROM) 02 July 1991, 1	3,4	
A,	US, A, 4,814,883 (PERINE ET AL.) 21 March 1	989, See the entire document.	1-9
A	US, A, 4,724,491 (LAMBERT) 09 February 1988, See the entire document.		
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Furth	er documents are listed in the continuation of Box C	. See patent family anne	κ.
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